CPC COOPERATIVE PATENT CLASSIFICATION

B04B

B04B 3/02

B04B 3/025

B04B 3/04

CENTRIFUGES (high-speed drum mills <u>B02C 19/11</u>; domestic spin driers <u>D06F</u>; analysing, measuring or monitoring physical or chemical properties of samples during centrifuging, see the relevant subclasses for these procedures, e.g. <u>G01N</u>)

NOTE

This subclass <u>covers</u> machines or apparatus for separating, mixing, drying, extracting, purifying, or like treating in which centrifugal effects are generated by rotary bowls or other rotors. Where such machines or apparatus involve pumping effects, such effects must be incidental or subsidiary to the treating.

Guide heading:	Types of centrifuges Centrifuges characterised by discharging means
B04B 1/00	Centrifuges with rotary bowls provided with solid jackets for separating predominantly liquid mixtures with or without solid particles
B04B 1/02	. without inserted separating walls
B04B 1/04	. with inserted separating walls
B04B 1/06	of cylindrical shape
B04B 1/08	of conical shape
B04B 1/10	. with discharging outlets in the plane of the maximum diameter of the bowl { (cleaning $\underline{8048\ 15/06})$ }
B04B 1/12	with continuous discharge
B04B 1/14	with periodical discharge
B04B 1/16	with discharging outlets controlled by the rotational speed of the bowl
B04B 1/18	controlled by the centrifugal force of an auxiliary liquid
B04B 1/20	 discharging solid particles from the bowl by a conveying screw coaxial with the bowl axis and rotating relatively to the bowl
B04B 1/2008	{with an abrasion-resistant conveyer or drum }
B04B 1/2016	{Driving control or mechanisms; Arrangement of transmission gearing }
B04B 3/00	Centrifuges with rotary bowls in which solid particles or bodies become separated by centrifugal force and simultaneous sifting or filtering

moving to and fro, i.e. push-type centrifuges {with a reversible filtering device }

axis and rotating relatively to the bowl

discharging solid particles from the bowl by means coaxial with the bowl axis and

discharging solid particles from the bowl by a conveying screw coaxial with the bowl

B04B 3/06	discharging solid particles by vibrating the bowl
D04D 0/00	
B04B 3/08	. discharging solid particles by bowl walls in the form of endless bands
B04B 5/00	Other centrifuges
B04B 5/005	• {Centrifugal separators or filters for fluid circulation systems, e.g. for lubricant oil circulation systems }
B04B 5/02	. Centrifuges consisting of a plurality of separate bowls rotating round an axis situated between the bowls
B04B 5/04	 Radial chamber apparatus for separating predominantly liquid mixtures, e.g. butyrometers
B04B 5/0407	{for liquids contained in receptacles (<u>B04B 5/0442</u> takes precedence) }
B04B 5/0414	{comprising test tubes }
B04B 5/0421	{pivotably mounted }
B04B 5/0428	{with flexible receptacles }
B04B 5/0442	 {with means for adding or withdrawing liquid substances during the centrifugation, e.g. continuous centrifugation }
B04B 5/06	. Centrifugal counter-current apparatus
B04B 5/08	. Centrifuges for separating predominantly gaseous mixtures
B04B 5/10	 Centrifuges combined with other apparatus, e.g. electrostatic separators Sets or systems of several centrifuges (<u>B04B 5/12</u> takes precedence; magnetic or electrostatic separators <u>B03C</u>; {amassing particles by electric fields, e.g. by agglomeration <u>B03C 3/0175</u> })
B04B 5/12	. Centrifuges in which rotors other than bowls generate centrifugal effects in stationary containers
Guide heading:	Elements Accessories
B04B 7/00	Elements of centrifuges (drives <u>B04B 9/00</u> ; feeding, charging, or discharging appurtenances or devices <u>B04B 11/00</u>)
B04B 7/02	 Casings Lids (shock absorbers, vibration dampers <u>F16F</u>)
B04B 7/04	Casings facilitating discharge
B04B 7/06	Safety devices; {Regulating }
B04B 7/08	Rotary bowls (centrifugal casting machines <u>B22D</u>)
B04B 7/085	{fibre- or metal-reinforced }
B04B 7/10	Bowls for shaping solids
B04B 7/12	Inserts, e.g. armouring plates

B04B 7/14	for separating walls of conical shape
B04B 7/16	Sieves or filters (filters in general <u>B01D</u> ; sieves in general <u>B07B</u>)
B04B 7/18	formed or coated with sieving or filtering elements (filters in general $\underline{\text{B01D}}$; sieves in general $\underline{\text{B07B}}$)
B04B 9/00	Drives specially designed for centrifuges Arrangement or disposition of transmission gearing Suspending or balancing rotary bowls
B04B 9/02	 Electric motor drives { (dynamo-electric machines associated with centrifuges H02K 7/16) }
B04B 9/04	Direct drive
B04B 9/06	. Fluid drive
B04B 9/08	 Arrangement or disposition of transmission gearing { (for solid bowl screw centrifuges B04B 1/2016); Couplings; Brakes }
B04B 9/10	 Control of the drive Speed regulating { (for solid bowl screw centrifuges <u>B04B 1/2016</u>) }
B04B 9/12	Suspending rotary bowls; {Bearings; Packings for bearings }
B04B 9/14	Balancing rotary bowls (balancing per se G01M); {Schrappers}
B04B 9/146	{Unbalance detection devices }
B04B 11/00	Feeding, charging, or discharging bowls (<u>B04B 1/00</u> , <u>B04B 3/00</u> , <u>B04B 7/04</u> take precedence)
B04B 11/00 B04B 11/02	
	precedence) Continuous feeding or discharging
B04B 11/02	 Continuous feeding or discharging Control arrangements therefor Periodical feeding or discharging
B04B 11/02 B04B 11/04	 Continuous feeding or discharging Control arrangements therefor Periodical feeding or discharging Control arrangements therefor
B04B 11/02 B04B 11/04 B04B 11/043	 Continuous feeding or discharging Control arrangements therefor Periodical feeding or discharging Control arrangements therefor {Load indication with or without control arrangements}
B04B 11/02 B04B 11/04 B04B 11/043 B04B 11/05	 Continuous feeding or discharging Control arrangements therefor Periodical feeding or discharging Control arrangements therefor {Load indication with or without control arrangements} Base discharge
B04B 11/02 B04B 11/04 B04B 11/043 B04B 11/05 B04B 11/06	 Continuous feeding or discharging Control arrangements therefor Periodical feeding or discharging Control arrangements therefor {Load indication with or without control arrangements } Base discharge Arrangement of distributors or collectors in centrifuges
B04B 11/02 B04B 11/04 B04B 11/043 B04B 11/05 B04B 11/06 B04B 11/08	 Continuous feeding or discharging Control arrangements therefor Periodical feeding or discharging Control arrangements therefor {Load indication with or without control arrangements} Base discharge Arrangement of distributors or collectors in centrifuges Skimmers or scrapers for discharging; {Regulating thereof}

B04B 15/00	Other accessories for centrifuges
B04B 15/02	. for cooling, heating, or heat insulating
B04B 15/04	. for suppressing the formation of foam
B04B 15/06	. for cleaning bowls, filters, sieves, inserts, or the like
B04B 15/08	. for ventilating or producing a vacuum in the centrifuge
B04B 15/10	. for forming a filtering layer in the rotary bowl
B04B 15/12	for drying or washing the separated solid particles
Guide heading:	
B04B 2001/00	Centrifuges with rotary bowls provided with solid jackets for separating predominantly liquid mixtures with or without solid particles
B04B 2001/20	discharging solid particles from the bowl by a conveying screw coaxial with the bowl axis and rotating relatively to the bowl
B04B 2001/2016	{Driving control or mechanisms; Arrangement of transmission gearing }
B04B 2001/2025	with drive comprising a planetary gear
B04B 2001/2033	with feed accelerator inside the conveying screw
B04B 2001/2041	with baffles, plates, vanes or discs attached to the conveying screw
B04B 2001/205	with special construction of screw thread e.g. segments, height
B04B 2001/2058	with ribbon-type screw conveyor
B04B 2001/2066	with additional disc stacks
B04B 2001/2075	with means for recovering the energy of the outflowing liquid
B04B 2001/2083	Configuration of liquid outlets
B04B 2001/2091	Configuration of solids outlets
B04B 2005/00	Other centrifuges
B04B 2005/04	. Radial chamber apparatus for separating predominantly liquid mixtures, e.g. butyrometers
B04B 2005/0407	{for liquids contained in receptacles (B04B 5/0442 takes precedence) }
B04B 2005/0435	with adapters for centrifuge tubes or bags
B04B 2005/0442	 {with means for adding or withdrawing liquid substances during the centrifugation, e.g. continuous centrifugation }
B04B 2005/045	having annular separation channels
B04B 2005/0457	having three-dimensional spirally wound separation channels
B04B 2005/0464	with hollow or massive core in centrifuge bowl
B04B 2005/0471	with additional elutriation separation of different particles

B04B 2005/0478	with filters in the separation chamber
B04B 2005/0485	with a displaceable piston in the centrifuge chamber
B04B 2005/0492	with fluid conveying umbilicus between stationary and rotary centrifuge parts
B04B 2005/10	 Centrifuges combined with other apparatus, e.g. electrostatic separators Sets or systems of several centrifuges (<u>B04B 5/12</u> takes precedence; magnetic or electrostatic separators <u>B03C</u>; {amassing particles by electric fields, e.g. by agglomeration <u>B03C 3/0175</u>})
B04B 2005/105	being a grinding mill
B04B 2005/12	. Centrifuges in which rotors other than bowls generate centrifugal effects in stationary containers
B04B 2005/125	the rotors comprising separating walls
B04B 2007/00	Elements of centrifuges (drives <u>B04B 9/00</u> ; feeding, charging, or discharging appurtenances or devices <u>B04B 11/00</u>)
B04B 2007/005	. Retaining arms for gripping the stationary part of a centrifuge bowl or hold the bowl itself
B04B 2007/02	 Casings Lids (shock absorbers, vibration dampers <u>F16F</u>)
B04B 2007/025	Lids for laboratory centrifuge rotors
B04B 2007/06	Safety devices; {Regulating }
B04B 2007/065	Devices and measures in the event of rotor fracturing e.g. lines of weakness, stress regions
B04B 2009/00	Drives specially designed for centrifuges Arrangement or disposition of transmission gearing Suspending or balancing rotary bowls
B04B 2009/08	 Arrangement or disposition of transmission gearing { (for solid bowl screw centrifuges B04B 1/2016) ; Couplings; Brakes }
B04B 2009/085	Locking means between drive shaft and rotor
B04B 2009/14	. Balancing rotary bowls (balancing per se G01M); {Schrappers}
B04B 2009/143	by weight compensation with liquids
B04B 2011/00	Feeding, charging, or discharging bowls (<u>B04B 1/00</u> , <u>B04B 3/00</u> , <u>B04B 7/04</u> take precedence)
B04B 2011/04	Periodical feeding or discharging Control arrangements therefor
B04B 2011/046	Loading, unloading, manipulating sample containers
B04B 2011/08	. Skimmers or scrapers for discharging; {Regulating thereof }
B04B 2011/084	with cables for cake removal
B04B 2011/086	with a plurality of scraper blades
20.2 20.000	, , ,

B04B 2011/088 ... with angularly and axially offset scrapers

B04B 2013/00 Control arrangements specially designed for centrifuges
Programme control of centrifuges (control arrangements for feed, charge, or discharge B04B 11/00)

. Interface detection or monitoring of separated components

B04B 2013/006